Statement showing the Rail-borne Imports and Paports into and out of the Mysore State for the quarter ended 31st March 1915.

Amone			LTI POLICE	INDICATED TO MASSIFE FEORITION IN DEC LIFER FROM OF	-	e in one «	TOWNS	of.	Ti.		EN JANE CO	Maria Maria		Exposes from Mysors Province in the discertion of	REPERT		
		Biannatham	13.5	Hindapur	-	Haritar	L	Total	1	Biconstann	vin	Hindupar	ar	Harther		.Eutal	
Animals-									.2						2 14		
(I) Horned cabille	No.	- P	- 1	-65	3	25		104	-	\$01		.81	- 10	99		·\$	5
(2) Bleep and Bosta		5		38,731		93		33,781	•	00°		ŷ		*0		8,205	
(3) Hereen, pontes and mules	. P	1,198		210		85		1485	.:	80		대			÷	100	
(4) Other Blods	:					1				;		1		1			
		Age.	·, 8		b	- A	t to	Mde	5	Mds	o',	Meda	á	Ada		Mds	. d
2. Apparel—		1000	į	TIME.	;	67.04			-				-		-		2
(1) Boots and Stors			Ŀ.	<b>340</b>	385	D1	28	307	92	47	q	04	Ā	0	-	101	्रह्म
(2) Gold and islrer lace	*	1	3	· j	1	d	1	:	1		7	1		:	1	1	1
(2) Haberdseltery and millinary		4.1	- 83	gp.	0	35	673 673	113	R		. m	, i,	1	ĭ	. 1	ф	re .
(4) Hats, cure and bonnets	•	21	^	44	60	23	S. E.	300	23	: i	. 1	Ipo	35	16	. 17	Ė	
(5) Others—		Sieza 	Ð	. 12	Si Si	G	90	120	14	123	H	ŝ	68	b-	30	243	20
									7	-						1	-
3. Building materials			7				<b>-</b> ,	-	-			×.,.	2-	-		1 102	k
(1) Brioke and tiles	1.	50,639	HR.	188	ic	8,431	17	83,58		894	2	21,148	64 27	op .		98,130	21
(B) Cement		18,894	-	60	14,	ক্ট	素	13,410	13	4	08	183	1	2)		187	38
(8) J. dano	:	64,730	28	788	. 128	370	ż	65,785	500	0	22	977	÷	3	1	938	홟
(d) Marble and stone	1	19,380	8	1	Ham	8.934	***	46,030	1	220	E 2	1,263	98 .	. 2g	50 50	1,520	2
(b) Pipes, Backlooware	1	ST	- 1	~ ?			Ē	50	Α,	ត	68	7	14.	***	į	8	3
4. Books and printed matter		459	88	T. P.	1	2	<b>p</b>	91.0	98	2	10	ĝ.	₹ <sup>8</sup>	10	- 98	8	10
6. Coul and Coke-		d.			:					**	4.	0		1	-	į.	i,
(1) Ваіїтар		13,936	-	127,840	•	860.8	ì	14,895 ·	Ŧ	-	1.	1942	ī	8,135	1	9,037,	1
(3) Public deal (hooked to Stations on the K. G. P. Railway).	bhe K. G. P	873,986	7	4.		1		870,946	מנ	3	1	i	(1)	1	- 1 - 1	Ĵ,	
(3) Public coal lather purposes)	. ;	6,141	16	17,137	2	E/67.5	. 02	198'98		1		1		,	-		

Statement showing the Rail-bonne Imports and Exports, etc.—contd.

						Import	Imports into Mysore Province in the direction of	in Provi	thee of the	Ullecitz	10 O.E		_	ax ports	Exparts from Mysore Province in the direction of	re Lray	and all the	direction	i ni	
	Articles				Biscoatham	ham	Hindupite	310	Hariltan	2	Potal		Bisnonthyn	3.0	Hudupter	al al	Прегіват	7	Total	
;			,		Manuels	Spare	Mauride	Secre	Mannels	Sector	Maunds	Scens	Mannda	Seers	Maunds	Seers	Mounds	Seera	Maunda	Som
6. Cutton—					2				t }										-:	
(1) Cotton, raw	4	i		•	5,328	e6 60	8,60	46	18,900	11	91,030	13	9.0	17	1	:	35,147	13	82,107	33
(2) Twist and parn (Buropean)	n (Buropean		:	!	1,669	16	47.0	P. 17	979	25	2,909	96	50	90	:		į	1	ଟ୍ଡି:	8
(3) Torist and yearn (Ladisa)	(Dadisa)	Ī	***	1	3,843	40	1,205	e:	1,813	0	1,271	16	699	:	4,248	24	8	90	4,844	器
(4) Piece-goods (Europeau)	(uradoung	1	Ġ	1	117,8	1	4,085	240	9,646	13	37,830	- co	į	***	IN.	64	ŧ		105	8
(5) Piece goods (Indian)	Indian)	f	1	1	1,389	61	066'9	20	5,9837	ja	576 E	166	100	120	625	87	107	2	1,518	23
(0) Hosiecy	i	1	7	1	gr)	99	88	27 63	2	-	149	64	\$2	95	108	25	10		186	ob ob
(7) Others		7	4	1	<b>8</b>	85	\$00	ΒÇ	**************************************	F	1,789	15	500	60	1		61	10	(A)	9
7. Oberotesle— (1) Explosives	•	i	1	‡	780	Si .	31	60		300	258			:	1	i		3	ŀ	Î
(9) Potassize and Potassine, sounder	d Potagefara,	Sountry	4	ī	1	i	ŝ	i		1		1	1	1	4	ŧ	ŧ	8	i	Ĩ
(3) Manues—																				
(c) Bone		1	1	i	56	11	*	i	:	ij.	83	77	3,747	34	37	55	4	:	8,785	S
(3) Oil cakes of all kinks	of all kinds	•	*	i	क्ष	8	288	38	4,304	4	4,906	21	2,707	-		i	0.5	0.7	5,663	r's
(и) Офинти	2	i	d	ī	11,918	82	418	श	100 100		19,017	3.8	8	1-	i	4	ŧ	1	869	S
(4) Diain festant powder and figuid	nawder and h	hing	3	1	200	11	95	*	1	8	650	83	i	•		40	1	1	4.	3
(5) Drugs and modicines	dicines		. 1	i	276	51	8	2	265	æ	1,898	133	SATS.		8	<u></u>	190	or\$	666	64
(6) Optum	4	1	i	i	21	362	1	1	,	:	a	40 th	4	-		:		ŧ	: :	1
(7) Others	1	į	*	*	7,590	973 973	12	50 50 50 50	107	<b>4</b> 7	7,992	8	â	花	==	to	01	12	99	59
3. Dyes and Thus									-2/											
(I) Alizacine and Aniline dyes	Andinedse	1	1	1	25	14	팢	500 604	o,		100	36		8	1	1	*	1	25	30
(2) Tanning barks	-	1	ł	:	870	01	7,044	55 F7	(B)	1	8,074		49,681	62	138	8	.E	1	50,130	<u> </u>
(a) Oatoh	1	7	1	:	908	3	9	1	李	13	욻	67	17	碧	3	÷	**	ŖΊ	153	577 120
fd) Myrabalanis	2		•		4,163	3	163	98	1	5	4,733	20	4,840	部	Egg	**	192	98	4,685	ঝ

12   23   13   7   13   14   15   15   15   15   15   15   15																				
The control of the co	(6) Indigo	***	40		18	28	94	-			44.	_	4	4					c	2
The shaded with the control of the c	(a)				,			-		_	n.	_	9 .	2	ř	:		1	NI .	c .
1	CONTRACTOR OF THE PROPERTY OF	9.5	4	1	1,25	2	918	(	20		14PA.8	-	ę.	23	. 7	1	প্ল	:	83	.E
The stand challes were stated as a series of the stand challes were stand challed were stand challes were stand challed were st	(7) Fac		1	É	49	8	ş				- 6		3.5				-	5	- 10-12-13-13-13-13-13-13-13-13-13-13-13-13-13-	约
The said chicks and chicks are an	(S) Others	7.		,	120				-	_		1					1	3 - 5	2	1 9
titles	Breg-			i	G.	3	, i		<u> </u>		<b>K</b> :	4	ž.	<b>-</b>	ф 64	ф	44	4	£ ;	
March and decided   March and   March and   March and   March and decided   March an	(1) Dame					1														
The stands decicles			;		410	21	2		227	-	960	-	90	80	138	150 150	7.86.1	23	1,946	100
tiens			1	: :	2,007	- 60	10.		.3		#. CT/2		. 2	- 14	. 5	18		60	25	270
titas and educities	(9) Jute, ran			- 4	-	o'				-	1			1	,			1 1	1	2
Note and controls					77	9,)	•	:		:		2	- 60	1:	•		70°	9		90 1
titus	(a) duce, guidhly bags and el	othe	1	414	786,0	TT.	2,614		6,07		1B,019	Z	1,710	9.0	990	F122	810	80	Sp. 0.47	3
ides		•	: 1	***		50		. 2											1.	~
Harden   H			ť		- ;		1	Ţ	į		ie.	:		Ξ,	: ;		Ş.	i.,		: 5
Harman			1	944		54	.1			***	481	ឆ	ф	IQ	921	Si.			*	8
Hans	orest produce-			-		. "		-		;***										
Frank   Fran	(1) Gungand resing		e i	111	110	30	-				140	55		•	*	7		d	10	-
Cool	(2) Cance and restans	. 1			. 88		3					- 56		?	•			,	3.4	
Condition	В) Вашвопа				,				: '	1	3	4 7	•	N 3	1	! 8		9	,	83
nd grass 6,130	odder and cattle foot		:	Ĉ.	FA.	3	Ä			ಪ <sub>್ಪ</sub>	3,190	3	<u> </u>	<b>4</b> C	(II)	7	800	ش ش	1,487	តិ ÷
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	and the state of t	1+1		,							_	-		-		•				
Hear-	[1] Hay, slimwand group			:	8,130	83	11,198	_	253		17,38\$	. 03	. 18	97				1	ିକ	-4
Hear		1	1	:	2,521	:5	11,600	-	603		14,778	1	400	100	31	65		en en	. 88	F/2
1.	mits and regetables-		4	-	ĺ,				h	_				in te				1	K	10
1.	(i) Fresh	,	;	1	27,488	.55	2,037		420		96.00ē	80	180,840	. 98	- 157	98	. 83 68 68 68	G	149.843	. 8
and nuts	(S) Cooosant	i	:		A.581	90	3	- :				50		90	5	7.0	007.01		19 082	1
and nuts	[91 Copra	D		2								1 - 2	4	į :	OT'r	, ;	and a contract of			# 94 ·
cod nuits          3,419         6          2,419         6         3,536         81         676         6         1,570         26         1,570         26         1,570         26         1,570         26         1,570         26         1,570         26         1,570         26         1,570         26         1,570         26         26         26         26         26         26         26         26         27         26         27         26         27         26         27         26         27         26	7 - 10 min 2							1	4	3 i	020	3:	E-P	8	21 21	7	5095	oj ,	15 OC 1	21
and muts          28.406         17.717         28.406         17.717         28.406         17.717         28.406         17.717         28.406         17.717         28.406         17.717         28.406         17.717         28.406         17.717         28.406         17.717         28.406         17.717         28.406         17.717         28.406         17.717         28.406         17.717         28.406         18.717         28.406         18.717         28.406         18.717         28.406         18.717         28.406         28.406         18.717         28.406 </td <td>ייי יייי יייי</td> <td>:</td> <td>1</td> <td>1</td> <td>3,419</td> <td>3</td> <td></td> <td></td> <td></td> <td>- 8</td> <td>3,419</td> <td>4</td> <td>3,635</td> <td>ä</td> <td>676</td> <td>45</td> <td>15,849</td> <td>6</td> <td>20,963</td> <td>- 44</td>	ייי יייי יייי	:	1	1	3,419	3				- 8	3,419	4	3,635	ä	676	45	15,849	6	20,963	- 44
Hote 285,406 17, 134,748 36 41,566 2 203,806 17 29,803 28 880 27 1,767 46 31,090 137 14 9,808 19 8,661 31 39,748 12 129 86 27 1,767 46 31,090 14 06,401 14 18 18 18 18 18 18 18 18 18 18 18 18 18	(6) Uried fruits and nuts		:	i	928	****	1.507	53	2197		3.7 B	. 59	. 3	9	29	16	25	98	1 7	.,0
1 and probe	Tain and mise-												1		ł.	-	1	3		9
Tand bajra 2.17 20 723 14 2.088 10 2.051 31 29,742 12 129 20 20 4 00,031 10 10 10 10 10 10 10 10 10 10 10 10 10	(1) Gram and probee	1	y.	\$	28,408	Þ.	88°C'681	8	41,206		203,803	17	29,383	쨁	048	24	1,707	90	31,000	93
in the boal (paddy) 2117 22 1,465 38 1359 14 8,5765 35 109,314 88 197 31 5,000 17 70,4168 1  out in the boal 212,134 37 136,275 E1 7,913 7 345,326 15 5,145 15 55 55 11,755 35 16,129 38 165,129	(2) Jawar and bajra	:	1	i	10.00	39	525	-	80			er.	29.7.68	15	. 65		86.090	+	66.491	1
auct in the buck 213,134 37 139,275 £1 7,93 7 345,323 13 5,145 75 55 0 114 35 5,913	(3) Rice in the hunk (paddy)		÷	,i	2,117	Si	1.466		60	-	8,766	100	19.314	35	107	5	0.00	2	22,4197	~
86 31 2.108 23 85 31 18.739 88 106.129	(4) Rice not in the husk	1		i	213,619	100	198,275	-	7,9:3		948,338	22	14.14.	15	į į	32	114	- SS	\$133	4
		1	:\$	1	25	8	2,108	· ·	8		4,435	28	87.8.7B	1	10	35	18,739	- 28	166,129	14

	ļ	1	į	Ī		J'm porta	ta into Mys	ne Pros	lute Mysore Province in the direction of	directio	h of	٦		Exports	Exports from Mysare Pravinse in the direction of	ore Pro	vioue to the	lirenti	. Jo qo	
	Articles				Bisanstham	Ą	Hindupur	Ę	Harihac	L'a	Total		Візапабраш	18.00	Hindapur	E	Haribar	2	[Pota]	_
					Maunis	<b>%</b> 078	Maunds	Звеги	Mands	Seere	Blaunds	939956 3199956	Manads	Seers	Maunde	Buers	Мвигадя	Seers	Marcods	Seers
Grain and pulso-confe.																				
(5) Wheat	i	1.	**	•	960	ল	7 Ho, 12	Ti-	21,140	98	43,692	ø	640	177	#	22	90	8	710	5
TO TO head floor	1	1	4	1	569	田	9,494	14	17,951	P0	27,631	割	2,674	п	899	97	e -	74	8,129	2
(8) Others	1	1		1	1,077	Si	3,901	ea	0.00 0.00	ক	4.637	12	마구	31	şΦ	98		1~	120	ੜ
14. Hides and skins-																·				
(1) Hilles, rav		4	•	•	15,350	16	0,330	22	430	10g	25, 193	क्र	2,600	92	4	33	188	8	2,958	엺
(2) Skins, taw	:	1	1	1	5,119	₹8	2,859	63	812	38	8,783	剧	18,284	64	590	18	3,241	ст	21,188	69
(3) Hides, (anned	1		**	-	120	38	i	1	1	1	120	33	191	22	1	:			191	13
(4) Skins, tanzard	1	:	Ī	:	99		í	I	•	1	28	П	69	Ħ		i	100	ī	3	=
(ii) Harns	1	ł	***	;	•	60		:	Đ	2	17	PÇ.	147	\$0	Т	#/D	58	60 60 60 60 60 60 60 60 60 60 60 60 60 6	5	33
18. Leather-																		_		
[1] Unmanufactured	Bd	1	4		286 286	<b>*</b>		φ	59	## PP	33	ঞ	20,031	25	63	<u>an</u>	82	19	\$0,107	90
(3) Manufactured (except bonts and shoes)	except b	onts and t	(south	3	33	88	7	8	П	2	8	71	119	ęı		88	60	93	123	್ ←
16. Jaguors-																				
(1) Ale and Bear	;	+	***	3	3,618	57	1		36	1	1,721	22	388°	93	82 PT		<b>5</b>	16	8,103	3
(3) Wines and Spirits	ilis	***	• ;	1	1,900	24	193	52	95	Φ	OFE S	28	98	9	731	É	T	17	: : : : : : : : : : : : : : : : : : :	-
(3) Others	•	ş	i	1	23	<b>6</b>	7	2	-	9	<del>4</del>	0	0	31	13	• 0	7	8	lö.	12
17. Manufachtres-																				
(1) Arms and ammunistion	mittion	ŧ	•	1	8228	H	13	đ	12	85 25	នា	29	417	83	90	_	**	:	426	
(2) Candles	;		1	ī		<b>6</b> 4	ð	2	₩.	16	2,351	43	9	t	•	-	9		CD	_
(3) Carriages and parts	Arts	*	4	•	1,491	Ф	170	62	712	8	17.17	38	10	*	8	嘉	41	ক	<b>13</b>	13
(4) Motor Cars and Motor Cycles	Motor C	Sycles	:		109	23	ż	I	i	1	159	88	9	0	100	*		:	9	•
(6) Broyeles and paris	e i i	-	1	1	3	~	:	1	1		49	1	÷	727	-300	:	***	1	¢1	<b>a</b>
(6) Close and asthonyard	WATTER FOR	ī	í	1	3,024	13	135	7	878	எ	4,783	8	456	8	12	0	91	6	544	-

			14					4					-			•			
(b) Clacks and matches	-	*	- B2	1	1	1	-				ī	. :1	•	-				1	
			i.			'n		_			20	-				- 4		. 6	
(6) Lampune		49	00 3	90	1	. 04		_			J		N :					6	
(9) Paper, paste-board and stationers		17,181	B1,	000	, ea	. 193				, i	36	35					10	3	8
(19) Extentific instance onto the analysis Cell		11	9	5		•.	_			- 5		39	1					21	88
The left of the said was the				e E	20		-				*	ь	4	_				g	86
The second statement and the second s		-	<u> </u>		77	r	-		*	-	н		•					1	1
(19), Paints and colours		1,38,1	es.	9	<b>6</b> 00	[-				8	138	19					<u>।</u>	28	割
	1.	1,996	. 83	95	NO.	,FIF		4		9	9	.5				7.		. 14.	01
Metalo		1	i				-		-	_								•	
(1) Brate (unwideght)	1	45.7g	a.	73	35	83			+	9	951	₹.	- \	-			. 77	143	16
C(2) Brass (manufactured)		730	13	103	29	8-				29	홄	80	-				25	400	ଛ
(3) Copper (unwrough)		83,		474	20.	분				00	61	88					о об	20	.9
(4) Copper (manufactured)	. 1	189	·is	13	-84	758				95	38	ន	-	<u> </u>			e e	ह्यें	·18.
(6) Meronry which are	13	4	1,	1	1				-			4	1				. 1		1
(6) Cast-Iron (play-and eastings)	i	22	8	1	ı,	19				28	8	ça	1	_			1	***	. 0
(7) Wronghilland steel—		17.80%		1 212	- 4	, NRV	100				1.616	68	* 0 E	- E		£	40.3	B.IO.	. 98
(a) Charles and allege		6.67	4 5	4,410	2						16	2			•		100	141	4
A TABLE OF THE PARTY OF THE PAR		0,00					-				- 61	000		· ·	•		. 6	· (S)	; 83
A CALL TO A CALL	1	111 663	. 6	0040		20 P	-			, 3	8,900	. 0				- 0		8.095	ŭ,
CO. The factor of the contraction of the contractio	1	824		ener's	1 16	8 .4	-				1.893			_	_		123	1.746	98
with the condition of the state	1		2		4							3 8	, ,		*		-	- 2	1
(a) Tin (unwoodging)	ter 5 to	010	 <b>→</b> ''			- 6				£ ' 8	. ;	3 48	,				. 10	1706	14.
(10) Zine (wrongus)	1	8	4	10	40	9 .	•			g 1	i 9	3, '	3 1					026	
(ii) Sine (unwrought)	47	Oliv -		;	1	:*			-	S 1	97	-	NI .						, ,
(13) Lead (wrought)	;	3	- 3	45	2	61			2 5	co-	٠	- R	*				50	7	00
[18] Do (anwrought)	i	8	94	27	1	i .		-			13	ы	ł				01	9	
(14) Aluminitum (wroughtil	ż	180	寄	88	; 5i	-				4.	63	88	4				e .	70	
(15) Do (nowrought)	4		) i,	1	1	1	. !			r.	Ý	į	i		•		9.	1	3
(16) Machinery and mill work-	• •		,				h	5	,	_							۹ .	4	
(a) Agricultural ("		7. 11	60	1		¢ ;	- R			88		1	dell'	1	Ŧ	T ·	9	या	
(b) Blactrical	ż	8	:8.	4.0	4.	.,				<u>.</u>	1	1.					1	1	ŧ'
(0) Mining	3		19.	1	4	4	1				ì	;	1	î.		-	-	1	a 1

s. contd.
etc
Exports,
he and
Imports
Bail-borne Imports
þe
ahowing
Statement showing t

			mporte	into Mysor	e Provi	Imports into Mysnes Province in the direction of	ireotio	jo o	Ĭ	_	Irgorts	Experts from Mysors Province in the direction of	Provi	noo in the	directio	p of	
Articlas		Bissnatham	4	Hindupur	1	Haribar	2	Total		Bisanatham	Ħ	Hindupur		Haribar	i e	Total	
,		Maunde	Seers	Mannda	200	Mannde	Seers	Manuds	Seers	Maands	Sears	Mannds	Веств	Mands	Secre	Maunds	Seere
(16) Machinery and mill work-poseld.	-																
(4) Engines (steem, oil and gas)	ŧ	98	19	ı	35	t	ž	38	æ	87	Z	1	I	1	É	7E	\$
(e) Miscellangous	+	0,657	200	331	য়	B,400	90	18,390	91	90	8	189	B		16	896	4
CIT Bailway plant and rolling stock-	-	ū.															
(a) Leanmotive angines and tenders and parts	司	908	7	į	1	18	ð		8	286	49	-	-	205	şi	5	8
(b) Carriages and stucks and parts thereof	1	4,047	100	154	200	5,1034	98	9,647	2	4,873	e)	1	1	3,873	â	8,844	\$1 \$1
(e) Materials for construction-						181											
I. Belluand fielt plates	1	111,950	61	13,314	8	20,103	11	162,477	S	125	9	282	88	<b>\$</b>	류	458	무
II. Sleepers and keys of stent and from	1	1,063	盘	i	1	ton ton	超级	8,048	a	#	13	66	-	3	3	4.	7
III. Girders and bridge work	ł	1,858	3] e	196	£	100	17	2,168	00	1.	1	***	i	i	8	ŧ	
IV. Others	i	4,548	67	828	88	488	24	6,348	뒥	211	4	7	ন্ত্ৰ	59	<b>34</b>	22 03	11
(18) Motalic ores-	-															- 1	
(a) Man gandee	ī	4	1	į	1	į	1	1	:	3	1	3	1	ı		1	1
(5) Chrome	1	5	- 1	4	1	+	3	i	1		i	1,070		ī	9	1,076	*
(a) Others	1		4	:	ŧ	ž	1	ì	:		i	1	1	1	3	i	. 1
19, Olli-																	
(I) Karolene oil																	
(a) Korosene oil, in tins or drums	1	38,385	ផ	10	63	94,190	Ħ	38,436	13	73	*	2,924	4.	127	ន	23,437	Ħ
(6) Do in bulk	;	17,886	13	-0.1	1	514	8	18,100	38		1	BE9	:	340	1	266	1
(E) Ligarid fuel-	_																
(a) Liquid fuel, in time or drams	:	625	14	1	E	ï	1	\$269	77		1	1	1	1	1	i	i
(b) Do in bulk		1.	:	. :	1	1	1	4	1	E	1	2	:	ŧ	:		
(3) Lubricating vila	1	9.320	 왕	18	9	130	વ	2,533	11		ī	Į.	t	ŧ	1	4	1

| 1            | to 2.      | EP.                           | 91         | - 2  | Çī,   | 3  | 8   
   
  | EQ 10   | 묾  | 63   | 4  | 11   | ٠.   | 2                         
  | GD.        | 1  | 18   | 2            | 9.         |  | 20   | 1,  
  |  | 1  | 24   |  | *  | k   
  |
|--------------|------------|-------------------------------|------------|--|---|--
--
--
--|---|--|--|--|--|--|--|------------
--|--|--------------|------------|--|--
--|--|--|--|--
--|--|
|              | *          |                               | ••         |  |   | +  |   
   
  | 4   |  |  |  |  |  | |
  |            |  | 100  |              |            |  |  |   
  | _ *  |  | 1  |  |  |   
  |
|              |            | 2                             | 20         |  | N.  | 61   | ÷   
   
  | - 69  | 20   | 7  | 22   | _  |  | 2                         
  | 2          | 673  | g <sub>2</sub>   | 2            | 22         | 'n   | 9.   |   
  | _  |  | <u>.</u> -   |  | 20   |   
  |
| 4            | -          | -                             | 8,863      |  |   | 7.47   |   
   
  | -   | 4,788  | 1,764  | 85,689   | 4,048  | t  | 090                       
  | 8          | £1   | 198  | 0            | 6,343      |  | 8  | 1   
  |  |  | 2  |  | 48,483   | 717   
  |
| 9.           |            |                               |            |  |   |  |   
   
  |   | 7  |  |  | 7  | Ĩ  | -                         
  | _          |  | - 1  |              |            | <del>रह</del>  |  | ?   
  | *  |  |  | 4  |  | _   
  |
| i            | 1          | 鼠                             | 4          |  | :   | 60   | 8   
   
  | i   | 43   | S  | 2  | 88   |  | -                         
  | 2          | ì  | ī  | i,           | ۴.         |  | 5  |   
  | 1  | . :  | Z.   | ,  | 98   | œ,  
  |
|              |            | ব                             | -          |  |   | .23  | 60  
   
  | -   | 08   | 28   | -83  | 22   | -  | 5                         
  | 2          |  |  | - *          | 38         | ۵.   | 12   |   
  | •  | . 9  | £4   | -  | 9  | 080   
  |
| ŧ            |            | -                             |            |  |   | 6.9  |   
   
  | -   | Ö  | 49   | 18.8   | 3.6  |  |                           
  |            | , 1  | ***  | .:           | 3          | 4 .  |  |   
  | ,:   | 1  |  |  | 1,2  | -   
  |
|              |            | _                             |            |  |   |  |   
   
  | ¥   |  |  |  | _  |  |                           
  |            |  |  |              | _          |  |  |   
  |  |  |  |  | Χ,   | i   
  |
| ŧ :          | 8          |                               | φ          |  | :   | 8  |   
   
  | 8   | 뀲  | £  | . 1  | 胃  |  | 800                       
  | 7          | 1  | 2  | 8            | 13         | ٠  | 123  | - 1   
  | 1.   |  | 6  |  | 8  |   
  |
| : 1          | *          | 73                            | 9          |  |   | ·2   |   
   
  | 6   |  | 4  | 8  | 滿  | . 1  | ফ্র                       
  | 报          | -  | - 8  | 63           | 16         |  | 32   |   
  |  | -  |  | -  | 28   | N. T.   
  |
| . 4          |            |                               |            |  | :   | ٠.   |   
   
  | e   | _  | 1  | _  | ١,   | •  |                           
  |            | 1.   |  | -1,          |            | ,<br>,   |  | 7   
  | *  | •  | ,1   |  | 17,6   |   
  |
|              |            |                               | •          |  | _   | :  |   
   
  | <del></del>   |  |  |  | _  |  |                           
  |            | -  |  |              | _          |  | -4   |   
  | _,   |  | •  | ż  | _  | _   
  |
| . 0          | e .        | 81                            | 8 :        | . ' 8  | Ši.   | ě  | 10  
   
  | 23  | 64   | 2  | ন্ত  | 2  |  | 3,                        
  | <b>3</b> . | 1  | N.C.   |              | <b>2</b>   | -  | 4  | ž   
  | 1.   | ÷i.  | 23   |  | line .   |   
  |
|              | হেৰ        | . E9                          | 961        |  | ,   | 73   | ٠.  
   
  | 68  | 494  | <u>\$</u>  | 487  | *90  |  | 196                       
  | 133        | 878  | 180  |              | 23         |  | 378  |   
  | -  |  | 899  |  | 225  | , Po  
  |
|              |            |                               | જા.        |  |   | ,  |   
   
  |   | *o.  | 12   | 17,5   |  | -  | 4                         
  |            |  |  |              | ₹.         |  | 4  |   
  |  |  |  | 1 -  | Z  |   
  |
| × 15         |            |                               | -          |  |   |  |   
   
  |   |  | -  |  |  |  |                           
  |            |  | 8  | 11           | `          | 1 7  |  |   
  |  |  |  | 7  | -  | _   
  |
| 8 -          | e3.        | 40                            | 1          |  | 6   | 65   | 5   
   
  | \$  | 1  | œ  | - C*   |  | 4  | 24                        
  | ផ          | 유  | ,  | 9            |            | ٠.   | 帮.   | `!  
  | • !  | .2   | · .  | t  | φ  | Þ.  
  |
| 650          | <b>6</b> 8 | \$                            | 83         |  | 376   | 883  | 797   
   
  | 496   | 61   | 620  | 一路   | 047  |  | 829                       
  | 88         | ğ  | 798  | 3            | 900        |  | 7  |   
  |  | 4  | )<br>라   | •  | 160  | -   
  |
| 50           | es.        | <del>-3</del> 7               | oi .       |  | 0   | ij   | 1   
   
  | T   |  | H  | Ħ  | 7  |  | ф.                        
  | ਚੀ         | 8  | න්<br>ද  | 4            | -qi .      |  | =  | 1   
  | •  |  |  | .4   | Ď  | ŀ   
  |
| -            |            | _                             | . 5        |  |   |  |   
   
  | -   |  |  | _  |  |  |                           
  |            |  |  | _            |            |  |  | 1   
  |  | _  | · .  | fit  |  |   
  |
| ٦.,          |            |                               | co.        |  |   | 8.   | 23  
   
  |   |  | -  | =  | 胃  | 040  | ř                         
  | E-         |  | -8   | -            | =          |  | 88 .   | 1.3   
  | 1  |  | 1  | <u>.</u>   |  | -   
  |
| •            |            | 200                           | ş          |  | 188   | 8  | 0   
   
  | 183   | 1  | SIR.   | 1074   | 815  |  | 盤                         
  | 283        | 612  | 200  |              | 811        |  | 49   | 14  
  |  | 88   | -  | •  | 418  | 4   
  |
| -            |            | e6 •                          |            |  |   |  | 4.  
   
  |   |  |  | 1  |  |  |                           
  |            | 197  | ଜା   |              | -          |  |  | 7   
  |  |  |  | ٠,   |  |   
  |
|              |            | P                             | ь.         | 1  | ED.   | .0   | 10  
   
  | _   |  | 90   | DD-  | rů.  | =  | b                         
  | 90         | cs.  | <u>a</u>   | -            | 山          |  | . 6  |   
  |  | 0  | 41   | _  | en en  |   
  |
| : -          |            | <b>₩</b>                      | er .       |  | 15  | Let.   | ্ৰ  
   
  | -   | _  | _  | <u></u>  |  | -  | _                         
  |            | _  | <i>e</i> s   | •            | ,          |  | <b>~</b> ,   |   
  |  | Ø  | iii)   | _  | •  |   
  |
| , ,          | 2          | 200                           | 916        | 1  | 8   | .609   | 199   
   
  | 9119  | - 2-   | 618  | 3,251  | 1000   |  | 40                        
  | 1,489      | 3,786  | 84   | Н            | 147        |  | : 32   |   
  |  | 2  | *  |  | 200  |   
  |
|              |            |                               |            | •  | -gi   |  |   
   
  | -   |  |  | -  |  | -  |                           
  | ~ ·        |  |  |              |            | 7  | 50   |   
  |  |  | -  | -  |  | . ,   
  |
| , c          |            | on.                           | N .        |  |   | 9  |   
   
  | 9   | 1  | 90   | E 4  | \$   |  | th,                       
  | in         |  |  | . 0.         | 9          |  | es.  | 1   
  | 3  |  | ₽  |  | ₹.   | 0.  
  |
| _            |            | -                             |            |  | ٠,  | Ξ.   |   
   
  |   | -  | d.   |  | **   |  | -                         
  |            | 77.  | _  | 1            | -          | 4  | - 4  |   
  | _  |  | ,005<br>Y  |  | -  | 4   
  |
| 3 .5         | 2          | 82                            | 1,024      |  | B ,   | 9,548  | #4  
   
  | Si .  | 61   | 뜐  | ន  | 島  |  | 3.951                     
  | 25.00      | 0,835  | 1,065  | 408          | 3,407      |  | 4  | :   
  |  | 15   | A.   |  | 5,46   | 00  
  |
|              |            | ,                             | 7          | ٠.   | 4   |  |   
   
  |   | -  |  |  | 1  | 4  | *                         
  |            | -  |  |              | 1          |  |  |   
  |  |  |  |  |  |   
  |
| ž.           | 2          | ì                             | ŧ.         |  | i   | 1  | . 1   
   
  | . 1   | :  | ·12  | 1  | E  |  | 1                         
  | 1          | . 1  | 7  | •            | 1.         | *  | 1  |   
  | 1  | . 1  |  |  | : 3  | - :   
  |
| 4            |            |                               | ۳.         |  | •   |  | 43  
   
  |   |  |  |  | •  |  | -                         
  |            |  |  |              |            | ,  |  | 1   
  |  |  |  | •  |  |   
  |
| 1            | í          |                               | 1          | 14   | 1   | 1  | 1   
   
  | 1   | :  | -  | 2  | ž  |  |                           
  | £          | - 805  | ŧ,   | :            | 1          |  | 1  | ą.  
  | :  | 1  | ÷  |  | 4  |   
  |
|              |            |                               |            | ,  |   |  |   
   
  |   |  |  |  |  |  | |
  |            |  |  | ٠.,          | *          |  | -  |   
  |  | 1  | •  | -  |  |   
  |
| 1            | 1          | ÷                             | 1          |  | í   | í  | 1   
   
  | ŧ .   | . ;  | 3  | 1  | 2.   |  | :                         
  | -          | :  | 1  | 1            | • 1        |  | 1  | 41  
  | i.   | 1  | :  |  | •  |   
  |
|              |            |                               |            |  |   |  |   
   
  |   |  |  |  |  |  |                           
  |            |  |  |              |            |  |  | i.  
  | A  |  |  |  | 4  |   
  |
| , ,          | :          | 1                             | ľ.         |  | İ   | ÷  | . 3   
   
  | 1   | rei  | !  | 1  | Į.   | 5.4  | i                         
  | 1          | 1  | 9  | 1            | 1          |  | S  | 7   
  | (and   | E.   | 1,   |  | £  | 7   
  |
|              |            |                               |            |  |   | -  | *   
   
  | 5.5   | TREAT  | -  |  |  | 2.7  | TES.                      
  | 1          |  |  | ,            |            | *  | dis  | oreig   
  | Ced  | Pore   |  | 4  |  | ٠   
  |
|              | But        | Joil.                         |            |  |   | ant a  | _   
   
  |   | nd m   | 1  | 300d   |  |  | S ST                      
  | 1          |  | •  | 93,408       |            |  | T (1)  | Ð   
  | tpact,   |  | 33fe   |  | uts-   | 1   
  |
| 1            | count      |                               | (9) Others | - Col-specie   | 1078  | our d  | (8) Linsend   
   
  | (4) Pappy   | pe 3   | 120  | ttoo   | Eg.  | Fro risions-   | Ollman                    
  | (9) Ghee   | 4  | (4) Flah   | (K) Belei la | (6) Orbers | 3  | E<br>H   | (B) De  
  | 9-200  | å.   | , m.   |  | tel n  | . (S) Cardamona   
  |
|              |            | H 10                          | # 15       | do :   | 31.   | E .  | =   
   
  | a .   | · 4 ·  | 10   | 0  | 豆  | ē  | ¥ :                       
  | - T        | 3  | 15 1   | A.           | X.         |  | B.   | 25  
  | 10   |  | <b>₩</b>   | 1  | 2  | ě   
  |
| The Language | 8          | 5                             | (9) Other  | DB -   | 2 :   | 0  | H   
   
  | H.  | H  | 9  | 0  | 0  | . 9  | ~                         
  | 0          | (S) Balb   | ~  | 7            | €.         | SILE SILE  | 1  | -   
  | H  | 3  | 00   | 23. Sphoes-  | =  | -   
  |
|              |            | 9,000 8 1.16 9,000 3 18 08 30 | 1          | 9 (20) 8 1.10 5,000 1 3 18 18 18 30 5,000 1 3 18 10 18 30 5,000 1 3 10 10 10 10 10 10 10 10 10 10 10 10 10 | 9/200 8 1.10 5/300 3 18 66 29 14 4,640 8 5,640 36 20 14 4,640 17 2,496 36 306 6 1 | 5/80     3     126     3     126     3     12     12     12     12     12     12     12     12     12     12     12     12     14     14     16     16     17     2496     3     16     17     14     18     18     16     18 | 3/200         3         10         3         10         4         648         3         65         29         14         4 <t< td=""><td>874 9 120 4 120 4 150 5 10 10,990 1 3 18 18 18 18 1 18 1 18 1 18 1 18 1</td><td>974 9 10 10 10 10 10 10 10 10 10 10 10 10 10</td><td>9,520, 8 1,10 5,100 4 4,646 8 6 29 18 68 80 4 25 18 18 19 14 14 14 14 14 14 14 14 14 14 14 14 14</td><td>77 9 120 8 1 10 1,090 1 2 18 68 30 14 10 15 10 10 10 10 10 10 10 10 10 10 10 10 10</td><td>274 2 10 100 3 10 2,000 3 10 2,000 3 10 0,000 3 10 0,000 3 10 0 10 0,000 3 10</td><td>2000         3         10         3100         4         4560         3         66         29         11         4         25           1,024         3         10         3100         4         4,648         8         66         29         14         4         20           1,024         17         210         37         740         8         9,576         17         2496         36         11         14           1,024         17         210         37         740         8         11,183         87         116         2,496         6         11         14           1,024         18         2,496         16         2,499         35         16         2,499         36         11,832         87         1163         7         1,896         89         11,893         87         1163         7         1,496         39         11         14</td><td>  1,000   3   1,10     1,500   4   4,644   5   1,000   4   4,644   7   2,446   9   10   1,100   10   1,100   10   1,100   10   1</td><td></td><td>markeri  markeri  mar</td><td>## 1,034 17 210 4 1,040 14 2,0</td><td>markerit</td><td>Marketti</td><td>The control of the co</td><td>The state of the s</td><td>The control of the co</td><td>The state of the s</td><td>Activity 1. 10 10 10 10 10 10 10 10 10 10 10 10 10</td><td>Activity of the control of the contr</td><td>The control of the co</td><td>The control of the co</td><td>The control of the co</td></t<> | 874 9 120 4 120 4 150 5 10 10,990 1 3 18 18 18 18 1 18 1 18 1 18 1 18 1 | 974 9 10 10 10 10 10 10 10 10 10 10 10 10 10 | 9,520, 8 1,10 5,100 4 4,646 8 6 29 18 68 80 4 25 18 18 19 14 14 14 14 14 14 14 14 14 14 14 14 14 | 77 9 120 8 1 10 1,090 1 2 18 68 30 14 10 15 10 10 10 10 10 10 10 10 10 10 10 10 10 | 274 2 10 100 3 10 2,000 3 10 2,000 3 10 0,000 3 10 0,000 3 10 0 10 0,000 3 10 | 2000         3         10         3100         4         4560         3         66         29         11         4         25           1,024         3         10         3100         4         4,648         8         66         29         14         4         20           1,024         17         210         37         740         8         9,576         17         2496         36         11         14           1,024         17         210         37         740         8         11,183         87         116         2,496         6         11         14           1,024         18         2,496         16         2,499         35         16         2,499         36         11,832         87         1163         7         1,896         89         11,893         87         1163         7         1,496         39         11         14 | 1,000   3   1,10     1,500   4   4,644   5   1,000   4   4,644   7   2,446   9   10   1,100   10   1,100   10   1,100   10   1 |            | markeri  mar | ## 1,034 17 210 4 1,040 14 2,0 | markerit     | Marketti   | The control of the co | The state of the s | The control of the co | The state of the s | Activity 1. 10 10 10 10 10 10 10 10 10 10 10 10 10 | Activity of the control of the contr | The control of the co | The control of the co | The control of the co |

4 4

8

8 B

믔 Ŷ

8 Ė ঠা

Seers Total 25,83 20,812 \$38,85 808°\* 9,848 676'B 2 1,719 3,638 Ħ ŝ Maunds Exports from Mysore Province in the direction of Seems 8 47 2 B B B B 4D æ 8 : : 3 : 2 Haribar Maunds 2004 5,5 W 8,636 3,037 81 留 젎 20110 12,506 톍 8 Seers 2 ; 8 四 森 ረነ 1 1 12 15 B 1 1 8 8 8 Ž. Hindupur 15,904 1,180 1,00% 2,674 Mounds 19018 42,638 蒙 Statement showing the Bail-borne Imports and Exports, etc.—omeid. Seers **第** 의 \$ 9 : 2 ÷ ы : # # 8 K 3 ৱ 2 Bisgastham 11,862 9,708 4,710 940 2(,131 1,801 g 1 1519 4,301 Manade 738 Secre 10 17 90 : 5 S 5 : 和 当 智 Total 353,025 1,008 416 Manada 31,184 9,468 P62'5 2,014 Ş 4,594 8 Ę ちゃ 3,773 Emports into Mesons Province in the direction of Seem **7 7 7** ₹ .D 역 원 2 2 2 **ሉ** 뼚 : 8 Haribar 8,240 3,674 Mannda 18 88 B 8 5,091 196'6 1,336 9E8 8 8 Seery マ . 意 2 : 12 11 35 38 즶 ŝ Hindupar Maunds 3,338 1,700 3,110 4,163 8,38 H ä Bosts 4 हिं 47 15 泉 梅 男 E 15 S 53 ŝ ≏ 8 Bisquatham 164,434 Mannds 1,916 e 20 269,51 196 100 SH\*18 45,734 3 155 121 22 \$ 3 \$ Ţ. 1 1 1 1 1 1 1 i .; Articles (3) Other saling substances (4) Refined or crystollised (e) Molassos (6) Jaggery (4) Gineer, dry (2) Unrafined-23. Spictel conodd. (a) Sugar ,(6) Coriander (1) Salts-potre (2) Cigarattes (3) Chillias (8) Choroota (1) Tobacco (5) Pepper (4) Others (7) Othors 1(2) Timber (1) Fuel 25, Sall-petre-M. Tobacco-38. Wood-24. Bugar 20. Tea

909 83 909	22 22 23	26 - 3,618	17.4	C.,	2789	\$3									-				7
-	_	93			11 -					स	2,856	88,948		1,010,150		172,007	52, 373	4	234,329
909	92		. •	-	. []	9	- [	- 1	1	8	88	98	1	88		۲.		_	
		96	**		尼	23	1	. 1	1	٠, ٢-	683	1.977		203,193		. !	17,520	2	17,940
i	12	PF.			36	8	9	33		, E	97	-		35	- 1-				10
4	181	1,134	40		1,859	16	4	0			<u> </u>	0,944		197,987	.8		. 1		1
1	110	Ħ	. 9	×	- 19	; h.	1	1		18		8	-	n .					
1	art .	20 AB	- E		<b>P</b>	- E-	***	;		81	2,146	BL'78		662,973	20	173,007	44.369		916,410
		en .	49		. 68	98	18	1		28	毒	4	1	Pê		4.			-
	1,169	E8 83	188		1.170	. 28	878	;	ă.	. Beo	10,735	078,15		3,838,97B		* * * *	665,745	116,040	770,784
ī	3	8	3		. 2	0	37.	1		101	19	20	- 0				4		
,	11	326			20,	,	. C.	4		203	3,935	3,943		496,011	0.80	1	99,200,	4	D9,200
100	0	<b>G</b>	-		b-0	1	**	1	*	23	. 00	GE C		R ·					
1.	33	318	3,368		890	1	113	-1		13	E90'-6	- 6,B07 -		PG6, KER	.20.	1		114,240	116,240
1	**	h-	- 40		<b>\$</b> .	38	15	ī	·#	.03	- 36	重	1	=	• .			9	× 10
	1,066	13,686	. 25		128	96	. 88	1		146	1,757	890°18		2,045,834		•	65 G,0 44	908	557,846
	13.	4,1	3		1	F				1		20 - wine "-		76.01		1		14	Thefal
1	1		1.2	,		. j	orla alw	j	dies-	J.	4	tropality has	. ?-		**	-11,	rupes)	•	
(3) Sandalwood	(4) Barnitors	(5) Others (rathers, etc.)	(1) Wook rave	(2) Wool, manufactured-	(cs) Carpels and rugs	(d) Vara	(e) Piece-goods and skrow	(d) Boniery	All other articles of merchand	(1) Glass han gles	(2) Makehes	(3) Oilheirs		- A.	Treste-	(1) Gold poin and bullion	(2) Silver coin (Government	(3) Silver bullion	
		14 S4 1,165 B 138 72 0 14 S4 1,165 B	15. (1. (1. (1. (1. (1. (1. (1. (1. (1. (1	12, 15	ars, etc.)  10,686 7 316 6 326 69 11,163 8 1,118  10,686 7 316 6 326 69 15,625 33 2,432  10,686 7 316 6 326 69 15,625 33 2,432  10,681 6 3.458 15 326  10,681 6 3.458 15 326	ara, etc.)  10,656  10	1.   1.   1.   1.   1.   1.   1.   1.	1.066   34   72   0   14   84   1,163   8   1,18   84   1,163   8   1,18   84   1,163   8   1,18   84   1,163   8   1,18   84   1,163   8   1,18   84   1,18   1,	10,666 34 72 0 14 84 1,163 B 118 118 14 1,163 B 118 118 14 1,163 B 1 1,168 B	1.066   34   73   0   14   84   1,163   8   138	10,686 34 72 0 14 84 1,163 8 11 118	10,666 34 72 0 14 84 1,163 8 11 118	15.666 34 72 0 14 84 1,163 8 118 118 118 118 14 1,163 89 118 118 118 118 14 14.88 12,438 18 18 18 18 18 18 18 18 18 18 18 18 18	14. 84. 1,163 88 118 118 84 1,163 89 118 118 118 84 1,163 89 118 118 84 1,163 89 18 118 118 84 1,170 89 18 18 18 18 18 18 18 18 18 18 18 18 18	15,686 7 318 6 326 99 11,63 99 11,63 97 11,63 99 11,63 97 11,63 97 11,63 99 11,63 97	10,666 7 519 6 326 89 15,025 53 2,032 53 3,032 54 54 54 54 54 54 54 54 54 54 54 54 54	1,055   24   72   0   14   84   1,162   8   1,18	14   14   14   14   15   15   15   15	1,065   24   73   0   14   84   1,162   8   118

ALPUED CHAIREDION, Director of Industries and Commerce.